

●この取扱説明書には、エネルギーの使用の合理化に関する法律に基づく経済産業省告示213号（平成21年）による表示事項を記載しております。（冷房専用機は対象外です。）

■ZEAS-Qの性能について

[illegible][illegible]

選手名	種別	室内	屋外	200m	400m	800m	1600m	3200m	6400m	12800m	25600m	51200m	102400m	204800m	409600m	819200m	1638400m	3276800m	6553600m	13107200m	26214400m	52428800m	104857600m	209715200m	419430400m	838860800m	1677721600m	3355443200m	6710886400m	13421772800m	26843545600m	53687091200m	107374182400m	214748364800m	429496729600m	858993459200m	1717986918400m	3435973836800m	6871947673600m	13743895347200m	27487790694400m	54975581388800m	109951162777600m	219902325555200m	439804651110400m	879609302220800m	1759218604441600m	3518437208883200m	7036874417766400m	14073748835532800m	28147497671065600m	56294995342131200m	112589990684262400m	225179981368524800m	450359962737049600m	900719925474099200m	1801439850948198400m	3602879701896396800m	7205759403792793600m	14411518807585587200m	28823037615171174400m	57646075230342348800m	115292150460684697600m	230584300921369395200m	461168601842738790400m	922337203685477580800m	1844674407370955161600m	3689348814741910323200m	7378697629483820646400m	14757395258967641292800m	29514790517935282585600m	59029581035870565171200m	118059162071741130342400m	236118324143482260684800m	472236648286964521369600m	944473296573929042739200m	1888946593147858085478400m	3777893186295716170956800m	7555786372591432341913600m	15111572745182864683827200m	30223145490365729367654400m	60446290980731458735308800m	120892581961462917470617600m	241785163922925834941235200m	48357032784585166988246400m	96714065569170333976492800m	193428131138340667952985600m	386856262276681335905971200m	773712524553362671811942400m	1547425049106725343623884800m	309485009821345068724777600m	618970019642690137449555200m	1237940039285380274899110400m	2475880078570760549798220800m	495176015714152109959644800m	990352031428304219919289600m	1980704062856608439838579200m	3961408125713216879677158400m	7922816251426433759354316800m	15845632502852867518708633600m	31691265005705735037417267200m	63382530011411470074834534400m	126765060022822940149669068800m	253530120045645880299338137600m	507060240091291760598676275200m	1014120480182573521197353250400m	2028240960365147042394706500800m	4056481920730294084789413011200m	8112963841460588169578726022400m	16225927682921177391575744044800m	32451855365842354783151488089600m	6490371073168470956631297779200m	12980742146336941913262595558400m	25961484292673883826525191116800m	51922968575347767645525382233600m	103845937150755535291050744467200m	207691874301511070582101488934400m	415383748603022141164202977868800m	830767497206044282328405955737600m	166153499441208856465681191147200m	332306998882417712931372382294400m	664613997764835425862744764588800m	13292279955296708517249495291174400m	2658455991059341703445899058236800m	5316911982118683406691798116435200m	10633823964237367138915980232870400m	21267647928474734277831960465740800m	42535295856949468555663200931200m	8507059171389893711133326186862400m	17014118342779787422666653733724800m	34028236685559574845333307467449600m	68056473371119149690666614934899200m	136112946742238299381333329869996800m	272225893484476598762666659739993600m	544451786968953197525333319479987200m	108890357393790639505066638959974400m	217780714787581279010133277919948800m	435561429575162558020266555839897600m	871122859150325116040533111679795200m	1742245718300650230801066223359590400m	3484491436601300461602132446719180800m	6968982873202600923204264893438361600m	13937965746405201846408529786866723200m	27875931492810403692817059573733446400m	55751862985620807385634119147466886400m	111503725971241614772268238294933731200m	22
-----	----	----	----	------	------	------	-------	-------	-------	--------	--------	--------	---------	---------	---------	---------	----------	----------	----------	-----------	-----------	-----------	------------	------------	------------	------------	-------------	-------------	-------------	--------------	--------------	--------------	---------------	---------------	---------------	---------------	----------------	----------------	----------------	-----------------	-----------------	-----------------	------------------	------------------	------------------	------------------	-------------------	-------------------	-------------------	--------------------	--------------------	--------------------	---------------------	---------------------	---------------------	---------------------	----------------------	----------------------	----------------------	-----------------------	-----------------------	-----------------------	------------------------	------------------------	------------------------	------------------------	-------------------------	-------------------------	-------------------------	--------------------------	--------------------------	--------------------------	---------------------------	---------------------------	---------------------------	---------------------------	----------------------------	----------------------------	----------------------------	-----------------------------	-----------------------------	-----------------------------	------------------------------	------------------------------	-----------------------------	-----------------------------	------------------------------	------------------------------	------------------------------	-------------------------------	------------------------------	------------------------------	-------------------------------	-------------------------------	------------------------------	------------------------------	-------------------------------	-------------------------------	-------------------------------	--------------------------------	--------------------------------	--------------------------------	---------------------------------	---------------------------------	---------------------------------	----------------------------------	----------------------------------	----------------------------------	----------------------------------	-----------------------------------	-----------------------------------	----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	------------------------------------	------------------------------------	------------------------------------	------------------------------------	------------------------------------	------------------------------------	------------------------------------	--------------------------------------	-------------------------------------	-------------------------------------	--------------------------------------	--------------------------------------	-----------------------------------	-------------------------------------	--------------------------------------	--------------------------------------	--------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	--	--	--	---	---	---	--	----

●省エネ基準について

区分名	基準トータル値 消費効率(%)	消費能力 (KWh)	室内ユニット 形式
ab	6.0	3.6	FHO- 形 FHN- 形
	5.3	4.6	
	5.8	4.0	
	5.6	5.0	
	5.7	5.6	
ac	6.0	7.1	
	6.7	10.0	
	5.7	12.5	
ad	5.5	14.0	
	4.1	24.0	
	5.1	3.6	
	5.0	4.0	
	5.0	4.5	
ef	5.0	5.6	
	4.9	7.1	
	4.8	12.0	
	5.1	13.0	
eg	4.7	14.0	
	4.3	20.0	
	4.0	25.0	
fh			上記以外

●通年エネルギー消費効率率(APF)について

AP[®]表示は、JIS B 8616:2006 (V[®]ケーシング・コンディショナー)とJPA4048:2006 (※) (V[®]ケーシング・コンディショナーの取組「エネルギー消費効率」)に基づいて行います。
※JPA4048:2006は、JIS B 8616:2006を実施するために(社)日本冷凍空調工業会が作成した規格です。

$$\cdot \text{APF} = \text{期間総合負荷(能力)} \div \text{期間消費電力量}$$

営業時間：24時間365日対応いたします。

0120-88-1081 (全国共通フリーダイヤル)
 FAXでのお問い合わせは 0120-07-0881 (FAX専用フリーダイヤル)
<http://www.daikinc.co.jp> (ご相談対応ホームページ)

購入店名

TEL

据付年月日 年 月 日

ダイキン工業株式会社

本社 大阪市北区中崎西二丁目4番12号 梅田センタービル
郵便番号 530-8323

東京支社 東京都港区港南二丁目18番1号 JR品川イーストビル
郵便番号 108-0075

3P271252-4	M10A023	(1007)	ES
------------	---------	--------	----



ダイキンエアコン

新冷媒 (R410A) シリーズ
空気ヒートポンプエアコン
«レバノート形»

取扱説明書

●この取扱説明書には、ヒートポンプの取扱いの合理化に関する広域に基づき経済産業省告示213号(平成21年)による表示事項を記載しております。(冷房専用機は別表外です。)

■ヒートポンプの性能について

室外ユニット	室内ユニット	冷房能力 (kW)	暖房能力 (kW)	冷房消費電力 (kW)	暖房消費電力 (kW)	冷房EER	暖房EER	区分
機種名	機種名	台数	(kW)	(kW)	(kW)	50℃/60℃	50℃/60℃	
RYP-B0A形	FHC-B0A	1	7.1	7.1	2.10	1.78	4.5	4.5
	FHC-B0A	2	7.1	7.1	1.95	1.59	4.6	4.6
	FHC-B0A	3	7.1	7.1	2.58	2.62	1.82	3.6
	FHC-B0A	4	7.1	7.1	2.44	2.44	1.99	3.4
	FHC-B0A	5	7.1	7.1	1.99	1.99	1.78	4.0
	FHC-B0A	6	7.1	7.1	2.62	2.62	2.49	2.50
	FHC-B0A	7	7.1	7.1	2.61	2.61	2.15	2.19
	FHC-B0A	8	7.1	7.1	2.62	2.62	1.88	1.91
	FHC-B0A	9	7.1	7.1	2.60	2.60	2.03	2.03
	FHC-B0A	10	7.1	7.1	2.57	2.57	2.04	2.04
	FHC-B0A	11	7.1	7.1	2.53	2.53	1.96	1.96
	FHC-B0A	12	7.1	7.1	2.52	2.52	1.87	1.87
RYP-B0A形	FHC-B0A	1	7.1	7.1	2.55	2.55	2.02	2.04
	FHC-B0A	2	7.1	7.1	2.43	2.43	2.11	2.13
	FHC-B0A	3	7.1	7.1	2.42	2.42	1.88	1.89
	FHC-B0A	4	7.1	7.1	2.38	2.38	2.21	2.22
	FHC-B0A	5	7.1	7.1	2.31	2.31	2.29	2.30
	FHC-B0A	6	7.1	7.1	2.27	2.27	2.48	2.48
	FHC-B0A	7	7.1	7.1	3.51	3.51	2.46	2.46
	FHC-B0A	8	7.1	7.1	3.52	3.52	2.92	2.92
	FHC-B0A	9	7.1	7.1	3.54	3.54	2.92	2.92
	FHC-B0A	10	7.1	7.1	3.58	3.58	2.91	2.91
	FHC-B0A	11	7.1	7.1	4.02	4.02	3.41	3.41
	FHC-B0A	12	7.1	7.1	3.95	3.95	3.02	3.07
RYP-B0A形	FHC-B0A	1	10.0	10.0	3.91	3.91	3.07	3.10
	FHC-B0A	2	10.0	10.0	3.69	3.69	3.20	3.20
	FHC-B0A	3	10.0	10.0	3.62	3.62	2.86	2.86
	FHC-B0A	4	10.0	10.0	3.51	3.51	2.84	2.84
	FHC-B0A	5	10.0	10.0	3.69	3.69	2.90	2.92
	FHC-B0A	6	10.0	10.0	3.61	3.61	2.66	2.70
	FHC-B0A	7	10.0	10.0	4.06	4.06	3.50	3.50
	FHC-B0A	8	10.0	10.0	4.06	4.06	3.50	3.50
	FHC-B0A	9	10.0	10.0	4.06	4.06	3.50	3.50
	FHC-B0A	10	10.0	10.0	4.06	4.06	3.50	3.50
	FHC-B0A	11	10.0	10.0	4.06	4.06	3.50	3.50
	FHC-B0A	12	10.0	10.0	4.06	4.06	3.50	3.50
RYP-B0A形	FHC-B0A	1	12.5	12.5	4.51	4.51	3.41	3.41
	FHC-B0A	2	12.5	12.5	4.51	4.51	3.41	3.41
	FHC-B0A	3	12.5	12.5	4.51	4.51	3.41	3.41
	FHC-B0A	4	12.5	12.5	4.51	4.51	3.41	3.41
	FHC-B0A	5	12.5	12.5	4.51	4.51	3.41	3.41
	FHC-B0A	6	12.5	12.5	4.51	4.51	3.41	3.41
	FHC-B0A	7	12.5	12.5	4.51	4.51	3.41	3.41
	FHC-B0A	8	12.5	12.5	4.51	4.51	3.41	3.41
	FHC-B0A	9	12.5	12.5	4.51	4.51	3.41	3.41
	FHC-B0A	10	12.5	12.5	4.51	4.51	3.41	3.41
	FHC-B0A	11	12.5	12.5	4.51	4.51	3.41	3.41
	FHC-B0A	12	12.5	12.5	4.51	4.51	3.41	3.41

●省エネ基準について

室内ユニット	冷房能力 (kW)	基礎消費電力 (kW)	区分
形式	3.6	6.0	4.0
	4.0	6.9	4.0
	4.5	6.9	4.0
	5.0	6.8	4.0
	5.5	6.6	4.0
	6.0	6.7	4.0
	6.5	6.7	4.0
	7.0	6.7	4.0
	7.5	6.5	4.0
	8.0	6.5	4.0
	8.5	6.5	4.0
	9.0	6.5	4.0
	9.5	6.5	4.0
	10.0	6.5	4.0
	10.5	6.5	4.0
	11.0	6.5	4.0
	11.5	6.5	4.0
	12.0	6.5	4.0
	12.5	6.5	4.0
	13.0	6.5	4.0
	13.5	6.5	4.0
	14.0	6.5	4.0
	14.5	6.5	4.0
	15.0	6.5	4.0
	15.5	6.5	4.0
	16.0	6.5	4.0
	16.5	6.5	4.0
	17.0	6.5	4.0
	17.5	6.5	4.0
	18.0	6.5	4.0
	18.5	6.5	4.0
	19.0	6.5	4.0
	19.5	6.5	4.0
	20.0	6.5	4.0
	20.5	6.5	4.0
	21.0	6.5	4.0
	21.5	6.5	4.0
	22.0	6.5	4.0
	22.5	6.5	4.0
	23.0	6.5	4.0
	23.5	6.5	4.0
	24.0	6.5	4.0
	24.5	6.5	4.0
	25.0	6.5	4.0
	25.5	6.5	4.0
	26.0	6.5	4.0
	26.5	6.5	4.0
	27.0	6.5	4.0
	27.5	6.5	4.0
	28.0	6.5	4.0
	28.5	6.5	4.0
	29.0	6.5	4.0
	29.5	6.5	4.0
	30.0	6.5	4.0
	30.5	6.5	4.0
	31.0	6.5	4.0
	31.5	6.5	4.0
	32.0	6.5	4.0
	32.5	6.5	4.0
	33.0	6.5	4.0
	33.5	6.5	4.0
	34.0	6.5	4.0
	34.5	6.5	4.0
	35.0	6.5	4.0
	35.5	6.5	4.0
	36.0	6.5	4.0
	36.5	6.5	4.0
	37.0	6.5	4.0
	37.5	6.5	4.0
	38.0	6.5	4.0
	38.5	6.5	4.0
	39.0	6.5	4.0
	39.5	6.5	4.0
	40.0	6.5	4.0
	40.5	6.5	4.0
	41.0	6.5	4.0
	41.5	6.5	4.0
	42.0	6.5	4.0
	42.5	6.5	4.0
	43.0	6.5	4.0
	43.5	6.5	4.0
	44.0	6.5	4.0
	44.5	6.5	4.0
	45.0	6.5	4.0
	45.5	6.5	4.0
	46.0	6.5	4.0
	46.5	6.5	4.0
	47.0	6.5	4.0
	47.5	6.5	4.0
	48.0	6.5	4.0
	48.5	6.5	4.0
	49.0	6.5	4.0
	49.5	6.5	4.0
	50.0	6.5	4.0
	50.5	6.5	4.0
	51.0	6.5	4.0
	51.5	6.5	4.0
	52.0	6.5	4.0
	52.5	6.5	4.0
	53.0	6.5	4.0
	53.5	6.5	4.0
	54.0	6.5	4.0
	54.5	6.5	4.0
	55.0	6.5	4.0
	55.5	6.5	4.0
	56.0	6.5	4.0
	56.5	6.5	4.0
	57.0	6.5	4.0
	57.5	6.5	4.0
	58.0	6.5	4.0
	58.5	6.5	4.0
	59.0	6.5	4.0
	59.5	6.5	4.0
	60.0	6.5	4.0
	60.5	6.5	4.0
	61.0	6.5	4.0
	61.5	6.5	4.0
	62.0	6.5	4.0
	62.5	6.5	4.0
	63.0	6.5	4.0
	63.5	6.5	4.0
	64.0	6.5	4.0
	64.5	6.5	4.0
	65.0	6.5	4.0
	65.5	6.5	4.0
	66.0	6.5	4.0
	66.5	6.5	4.0
	67.0	6.5	4.0
	67.5	6.5	4.0
	68.0	6.5	4.0
	68.5	6.5	4.0
	69.0	6.5	4.0
	69.5	6.5	4.0
	70.0	6.5	4.0
	70.5	6.5	4.0
	71.0	6.5	4.0
	71.5	6.5	4.0
	72.0	6.5	4.0
	72.5	6.5	4.0
	73.0	6.5	4.0
	73.5	6.5	4.0
	74.0	6.5	4.0
	74.5	6.5	4.0
	75.0	6.5	4.0
	75.5	6.5	4.0
	76.0	6.5	4.0
	76.5	6.5	4.0
	77.0	6.5	4.0
	77.5	6.5	4.0
	78.0	6.5	4.0
	78.5	6.5	4.0
	79.0	6.5	4.0
	79.5	6.5	4.0
	80.0	6.5	4.0
	80.5	6.5	4.0
	81.0	6.5	4.0
	81.5	6.5	4.0
	82.0	6.5	4.0
	82.5	6.5	4.0
	83.0	6.5	4.0
	83.5	6.5	4.0
	84.0	6.5	4.0
	84.5	6.5	4.0
	85.0	6.5	4.0
	85.5	6.5	4.0
	86.0	6.5	4.0
	86.5	6.5	4.0
	87.0	6.5	4.0
	87.5	6.5	4.0
	88.0	6.5	4.0
	88.5	6.5	4.0
	89.0	6.5	4.0
	89.5	6.5	4.0
	90.0	6.5	4.0
	90.5	6.5	4.0
	91.0	6.5	4.0
	91.5	6.5	4.0
	92.0	6.5	4.0
	92.5	6.5	4.0
	93.0	6.5	4.0
	93.5	6.5	4.0
	94.0	6.5	4.0
	94.5	6.5	4.0
	95.0	6.5	4.0
	95.5	6.5	4.0
	96.0	6.5	4.0
	96.5	6.5	4.0
	97.0	6.5	4.0
	97.5	6.5	4.0
	98.0	6.5	4.0
	98.5	6.5	4.0
	99.0	6.5	4.0
	99.5	6.5	4.0
	100.0	6.5	4.0
	100.5	6.5	4.0
	101.0	6.5	4.0
	101.5	6.5	4.0
	102.0	6.5	4.0
	102.5	6.5	4.0
	103.0	6.5	4.0
	103.5	6.5	4.0
	104.0	6.5	4.0
	104.5	6.5	4.0
	105.0	6.5	4.0
	105.5	6.5	4.0
	106.0	6.5	4.0
	106.5	6.5	4.0
	107.0	6.5	4.0
	107.5	6.5	4.0
	108.0	6.5	4.0
	108.5	6.5	4.0
	109.0	6.5	4.0
	109.5	6.5	4.0
	110.0	6.5	4.0
	110.5	6.5	4.0
	111.0	6.5	4.0
	111.5	6.5	4.0
	112.0	6.5	4.0
	112.5	6.5	4.0
	113.0	6.5	4.0
	113.5	6.5	4.0
	114.0	6.5	4.0
	114.5	6.5	4.0
	115.0	6.5	4.0
	115.5	6.5	4.0
	116.0	6.5	4.0
	116.5	6.5	4.0
	117.0	6.5	4.0
	117.5	6.5	4.0
	118.0	6.5	4.0
	118.5	6.5	4.0
	119.0	6.5	4.0
	119.5	6.5	4.0
	120.0	6.5	4.0
	120.5	6.5	4.0
	121.0	6.5	4.0
	121.5	6.5	4.0
	122.0	6.5	4.0</